# WR SOUTHWORTH CRWRS 1-4 CAROLINE COUNTY

CRWRS Site Book

# VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	LICATION AGREEMENT -	BIOSOLIDS AND IN	DUSTRIAL RESIDUALS
A. This land application agreener as "Landowner", and _ remains in effect until it is to the Landowner in the event individual parcels identified longer be authorized to receive	eement is made on 9-19- Recyc Systems, Inc, re erminated in writing by either p of a sale of one or more parc in this agreement changes, the eive biosolids or industrial resi	between w. Ferred to here as the "Perent or, with respect to the les, until ownership of all nose parcels for which oviduals under this agreement."	2. Southworth referred to ermittee". This agreement hose parcels that are retained by parcels changes. If ownership of vnership has changed will no ent.
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real property or reclamation sites identified	y located in <u>Carcline</u> I below in Table 1 and id	Co. Virginia, which includes entified on the tax map(s)
Table 1.: Parcels aut	horized to receive biosolids, w	vater treatment residuals	or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
96-A-16			
Additional parcels containing Lan	d Application Sites are identified on S	Supplement A (check if applica	ble)
The state of the s	a Landowner is the sole owner	er of the properties identi	fied herein.
☐ Th	e Landowner is one of multiple	e owners of the propertie	es identified fierent.
within 38 months of the late  1. Notify the purchase		ole public access and cro	ch biosolids have been applied op management restrictions no fer.
The Landowner has no oth notify the Permittee immed for application or any part incorrect.	ner agreements for land applic liately if conditions change suc of this agreement becomes in	ation on the fields identif ch that the fields are no I valid or the information h	ied herein. The Landowner will onger available to the Permittee erein contained becomes
agricultural sites identified inspections on the land ide purpose of determining co	entified above, before, during of mpliance with regulatory required termination in the model of	_andowner also grants p or after land application o	of permitted residuals for the
	b-dow -		Reedy Mill Road
Landowner – Printed Name, Ti	tle Signature	7/1 TO	Mailing Address & Phone Number 804-633-9305
manner authorized by the VF plan prepared for each land	PA Permit Regulation and in amou application field by a person certif	olids and/or industrial residu unts not to exceed the rates ried in accordance with §10	uals on the Landowner's land in the identified in the nutrient management 1-104.2 of the Code of Virginia.
= 49600 CO	e at a series and the Landouse	or's decignee of the propos	sed schedule for land application and e the source of residuals to be applied
- 1000 Paris Paris - Hall consult	s) assigning signatory authority to Q for review upon request. (Do no	the person signing for land	lowner above. I will make a copy of thi
Permittee - Authorized Repre	sentativé Signature	4 10.	Remington, Virginia 22734  Mailing Address
Printed Na Rev9/14/2012	upo Edund	te	Page 1 of 2

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Recyc Systems, Inc County or City: Caroline Co,  Landowner: W.R. Southworth
Landowner Site Management Requirements:
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the lar application of biosolids, the components of biosolids and proper handling and land application of biosolids.
I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.
I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:
<ol> <li>Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.</li> </ol>
<ul> <li>2. Public Access <ul> <li>a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.</li> <li>b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following an application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;</li> <li>c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.</li> </ul> </li> </ul>
<ul> <li>3. Crop Restrictions: <ul> <li>a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shanot be harvested for 14 months after the application of biosolids.</li> <li>b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,</li> <li>c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.</li> <li>d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;</li> <li>e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).</li> </ul> </li> </ul>
<ul> <li>4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: <ul> <li>a. Meat producing livestock shall not be grazed for 30 days,</li> <li>b. Lactating dairy animals shall not be grazed for a minimum of 60 days.</li> <li>c. Other animals shall be restricted from grazing for 30 days;</li> </ul> </li> </ul>
<ol> <li>Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;</li> </ol>
<ol> <li>Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).</li> </ol>
Landowner's Signature 9/19/15

# VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	ICATION AGREEME	NT - BIOSOLIDS AND I	NDUSTRIAL RESIDUALS
A. This land application agree here as "Landowner", and _ remains in effect until it is te	Recyc Systems, Inc rminated in writing by eith of a sale of one or more pain this agreement change	referred to here as the "left party or, with respect to parcels, until ownership of its, those parcels for which	referred to Permittee". This agreement those parcels that are retained by all parcels changes. If ownership of ownership has changed will no
attached as Exhibit A.	or reciaination sites ident	ined below in Table 1 and	
Table 1.: Parcels auth	norized to receive biosolic	ds, water treatment residua	is or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
(96 A17)			
☐ Additional parcels containing Land	Application Sites are identified	on Supplement A (check if applic	cable)
Chack one: 5 Th	a Landowner is the sole o	wner of the properties iden	tified herein.
□ Th	e Landowner is one of mu	ultiple owners of the proper	ties identified herein.
within 38 months of the late  1. Notify the purchase later than the date.	st date of biosolids appliced in transferee of the application of the property transfer; a	tation, the Landowner share licable public access and c	rop management restrictions no
The Landowner has no oth notify the Permittee immed for application or any part coincorrect.	er agreements for land ap ately if conditions change of this agreement become	oplication on the fields ident such that the fields are no s invalid or the information	ified herein. The Landowner will longer available to the Permittee herein contained becomes
agricultural sites identified :	above and in Exhibit A.  T ntified above, before, duri	he Landowner also grants ng or after land application	als as specified below, on the permission for DEQ staff to conduct of permitted residuals for the such application.
Class B biosolids Water	er treatment residuals	Food processing waste	Other industrial sludges
Yes □ No 図 Yes	es 🗆 No	⊠ Yes □ No	Ves No 104 Wentworth
Shirley S. Saund	ors Shiplin	5. Saunders	Williamsburg, VA
Landowner - Printed Name, Titl	e Signature	- 0:	Mailing Address & Phone Number
			(757) 258-5150
Permittee:	Permittee agrees to apply b	niosolids and/or industrial resid	duals on the Landowner's land in the
manner authorized by the VP plan prepared for each land a	A Permit Regulation and in a pplication field by a person c	imounts not to exceed the rate partified in accordance with <u>§1</u>	0.1-104.2 of the Code of Virginia.
specifically prior to any partic	liar application to the Lando	wners land. Notice shall inclu	osed schedule for land application and de the source of residuals to be applied.
☐ I reviewed the document(s document(s) available to DEC	) assigning signatory authori Q for review upon request. (C	ty to the person signing for landown on theck this box if the landown	downer above. I will make a copy of this mer signs this agreement)
Strubo	Shule	> PO Box 56	2 Remington, Virginia 22734

Signature

Page 1 of 2

Mailing Address

Permittee - Authorized Representative

Printed Name

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Recyc Systems, Inc	County or City: Caroline County
Landowner: Shirley 5. Sounders	
Landowner Site Management Requirements	:
I, the Landowner, I have received a DEQ Biosolids Fact S application of biosolids, the components of biosolids and p	heet that includes information regarding regulations governing the la proper handling and land application of biosolids.
there also have averagely advised by the Permittee that t	he site management requirements and site access restrictions a been applied on my property in order to protect public health, and
	ces at each site under my ownership following the land application o
4 Naveantian Circuit Luill not remove any signs post	ed by the Permittee for the purpose of identifying my field as a the Permittee, until at least 30 days after land application at that site
Public Access     a. Public access to land with a high potential	for public exposure shall be restricted for at least one year following
application of biosolids. No biosolids ame same period of time unless adequate proving an land where biosolids are an	for public exposure shall be restricted for at least 30 days following anded soil shall be excavated or removed from the site during this isions are made to prevent public exposure to soil, dusts or aerosols plied shall not be harvested for one year after application of biosolids r land with a high potential for public exposure or a lawn, unless
not be harvested for 14 months after the a b. Food crops with harvested parts below the application of biosolids when the biosolids months prior to incorporation into the soil, c. Food crops with harvested parts below the biosolids remain on the land surface for a	e surface of the land shall not be harvested for 20 months after the remain on the land surface for a time period of four (4) or more
animals).  4. Livestock Access Restrictions: Following biosolids application to pasture or ha a. Meat producing livestock shall not be graze b. Lactating dairy animals shall not be graze c. Other animals shall be restricted from graze	ed for 30 days, d for a minimum of 60 days.
5 Supplemental commercial fertilizer or manure appli	cations will be coordinated with the biosolids and industrial residuals ents are not exceeded as identified in the nutrient management plan
<ol><li>Tobacco, because it has been shown to accumulat years following the application of biosolids or indus pounds/acre (0.5 kilograms/hectare).</li></ol>	e cadmium, should not be grown on the Landowner's land for three trial residuals which bear cadmium equal to or exceeding 0.45
Shirly S. Sounders Landowner's Signature	aug. 5, 2015
Landowner's Signature	Date
Farm Operator Signature 2	3333 Bogby Rd Bowling GREEN VA 2242
Taini Operator digitature	804-633-5803

# **FARM DATA SHEET**

SITE NAME:	W R Southworth	COUNTY:	Caroline
OWNER:	See List Below	OPERATOR:	Edwin T. Upshaw III
OWNER'S	See List Below	OPERATOR'S	23333 Bagby Road
ADDRESS:		ADDRESS:	Bowling Green, VA 22427
OWNER'S TELEPHONE:	See List Below	OPERATOR'S TELEPHONE:	804-633-5803
GENERAL FARM TYPE:	Row Crops	CELL PHONE:	堂
# CATTLE:	None	EMAIL:	
LAGOON or SLURRY:	N/A	LATITUDE:	37.914
TOPO QUAD:	Penola	LONGITUDE:	-77.294
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
W R S 20760 Re Milford,	(TM # 96-16) outhworth edy Mill Road VA 22514 333-9305	Fields 2, 3 (TN Shirley S. Sa 104 Wentwo Williamsburg, 757-258-	aunders orth Dr. VA 23185
			r
			5D8

# NEW FIELD CHANGES W R SOUTHWORTH CAROLINE CO.

**NEW FIELD 1 IS A PART OF OLD FIELD 1.** 

**NEW FIELD 2 IS OLD FIELD 2.** 

**NEW FIELD 3 IS OLD FIELD 3.** 

**NEW FIELD 4 IS PART OF OLD FIELD 1.** 

### RECYC SYSTEMS, INC FIELD DATA SHEET

Field	DEQ	Gross	Environn	nentally So		Soils		Tax	FSA
Identification	Control ID	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map#	Tract #
CRWRS 1	51033-00512-0000	70.5	1A DecApr. 26A NovMay	~	Е	2	YO 50	96-A-16	T 3325 F 7
CRWRS 2	51033-00513-0000	24.3	1A DecApr. 1B DecApr. 26A NovMay	.e.	-	-	YO 50	96-A-17	T 3324 F 6
CRWRS 3	51033-00514-0000	13.2	1A DecApr. 26A NovMay	.=	=	ā	YO 50	96-A-17	T 3324 F 8
CRWRS 4	51033-00512-0000	10.7	1A DecApr. 26A NovMay		÷	Ħ	YO 50	96-A-16	T 3325 F 5, 9
1									
						,			
TOTAL ACRES IN SITE		118.7				:•			

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

### **Landowner Coordination Form**

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems, Inc

Site Name:

W R Southworth

County or City:

Caroline Co.

Please Print

Signature not required on this page

36 1 1111	Signature not required on this page
Tax Parcel ID(s)	Landowners (s)
96-A-16	W R Southworth
96-A-17	Shirley S. Saunders

### THE PLANNER IS NOT STATE CERTIFIED

### Nutrient Management Plan Balance Sheet (Fall, 2019-Winter, 2021) W R Southworth Planner: John Doe

Tract: 3324

**Location: Caroline** 

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Crop	Needs N-P-K (Ibs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	IT (d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (ibs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes
6/CRWRS 2(N)	24/24	2019 2020	Wheat (grain)	100-60-60	20/0				80-60-60	N/A		=
8/CRWRS 3(N)	13/13	2019 2020	Wheat (grain)	100-60-60	20/0				80-60-60	N/A		

**Commercial Application Methods:** 

br - Broadcast ba - Banded sd - Sidedress

Notes:

Tract: 3325

Location: Caroline

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Crop	Needs N-P-K (Ibs/ac)	Leg /Man Resid	Manure/Biosid Rate & Type (season)	IT (d)	Man/Bios N-P-K (Ibs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
7/CRWRS 1(N)	71/71	2019 2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
5, 9/CRWRS 4(N)	11/11	2019 2020	Wheat (grain)	100-60-60	20/0				80-60-60	N/A			

**Commercial Application Methods:** 

br - Broadcast ba - Banded sd - Sidedress

Notes:

### Soil Test Summary

Tract	Field	Acre	Date	P2O5	K2O	Lab	Soil pH	Lime Date	rec. lime tons/Ac
3324	CRWRS 2	24	[No Test]						
3324	CRWRS 3	13	[No Test]						
3325	CRWRS 1	71	[No Test]						
3325	CRWRS 4	11	[No Test]						

### Field Productivities for Major Crops

Tract Name	Tract/ Field	Field Name	Acres	Predominant Soil Series	Corn	Small Grain	Alfalfa	Grass Hay	Environmental Warnings
3324	3324/6	CRWRS 2*	24	Bojac1	IVa	II	Not Suited	Ш	High Leaching
	3324/8	CRWRS 3	13	Altavista	la	1	II	1	
3325	3325/7 3325/5, 9	CRWRS 1* CRWRS 4	71 11	Altavista Altavista	IIIb IVa	II IV	III III	II IV	High Leaching

<sup>\*</sup> Do not apply manure or biosolids more than 30 days prior to planting. Apply commercial fertilizer nitrogen to row crops in split spring applicaions.

### Yield Range

Field Productivity Group	Corn Grain Bu/Acre	Barley/Intensive Wheat Bu/Acre	Std. Wheat Bu/Acre	Alfalfa Tons/Acre	Grass/Hay Tons/Acre
	>170	>80	>64	>6	>4.0
II	150-170	70-80	56-64	4-6	3.5-4.0
III	130-150	60-70	48-56	<4	3.0-3.5
IV	100-130	50-60	40-48	NA	<3.0
V	<100	<50	<40	NA	NA

### **Farm Summary Report**

Plan:

New Plan

Fall, 2019 - Winter, 2021

Farm Name:

W R Southworth

Location:

Caroline

Specialist:

John Doe

N-based Acres: 118.7

P-based Acres: 0.0

Tract Name:

3324

FSA Number: 3324

Location:

Caroline

Field Name:

CRWRS 2

Total Acres:

24.30 Usable Acres: 24.30

FSA Number:

Tract:

3324

Location:

Caroline

Slope Class: В Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PH

Ρ

K

Lab

[NO TEST]

Soils:

**PERCENT** 

SYMBOL

**SOIL SERIES** 

4 21

Altavista 1A

Altavista

72

5B

1B

Bojac1

3 26A Roanoke Tomotley

Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Field Name: CRWRS 3

Total Acres: 13.20 Usable Acres: 13.20

FSA Number: 8 Tract: 3324

Location: Caroline

Slope Class: A Hydrologic Group: C

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

100 1A Altavista

Field Warnings:

**Tract Name:** 3325 FSA Number: 3325

Location: Caroline

Field Name: CRWRS 1

Total Acres: 70.50 Usable Acres: 70.50

FSA Number: 7

Tract:

3325

Location:

Caroline

Slope Class:

Hydrologic Group: В

С

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

### Soil Test Results:

DATE

PΗ Ρ Κ

Lab

[NO TEST]

### Soils:

PERCENT	SYME	OL SOIL SERIES
47	1A	Altavista
33	5B	Bojac1
17	25B	Bojac1 Tarboro
3	26A	Roanoke Tomotley

### Field Warnings:

Environmentally Sensitive Soils due to:

Soils with potential for leaching based on soil texture or excessive drainage

Field Name:

**CRWRS 4** 

Total Acres:

10.70 Usable Acres: 10.70

FSA Number: 5, 9

Α

Tract:

3325

Location:

Caroline

Slope Class:

Hydrologic Group:

С

Riparian buffer width: 0 ft

Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

41 1A Altavista

59 26A Roanoke Tomotley

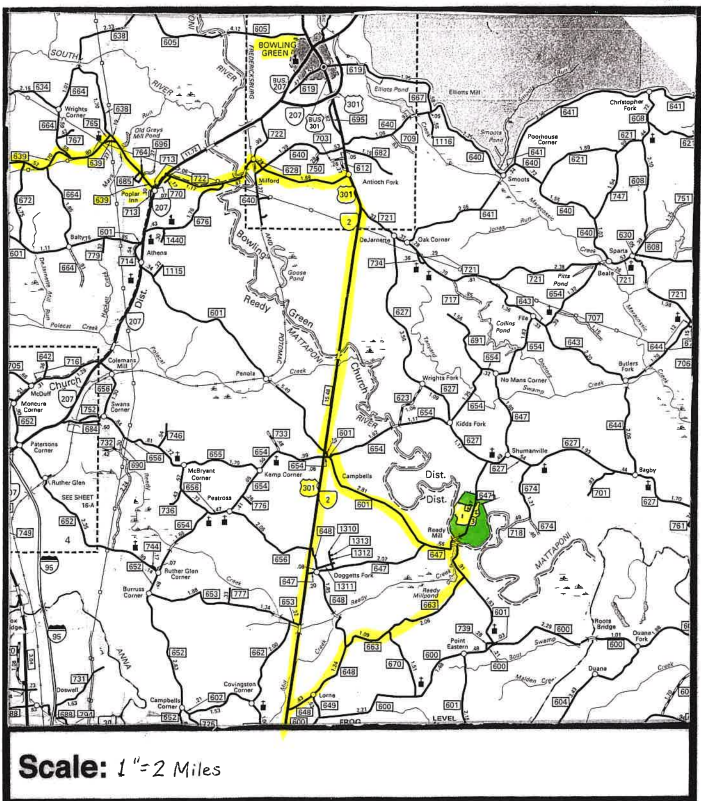
Field Warnings:

# MAPS

# Recyc Systems...

(Biosolids Land Application)



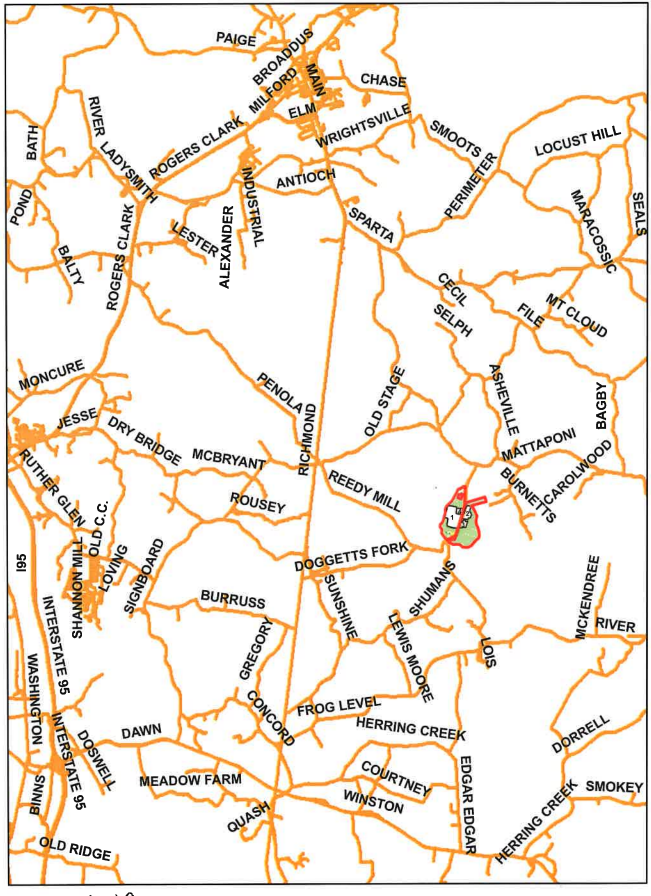


Truck Route marked in Yellow

**VICINITY MAP** 

N A

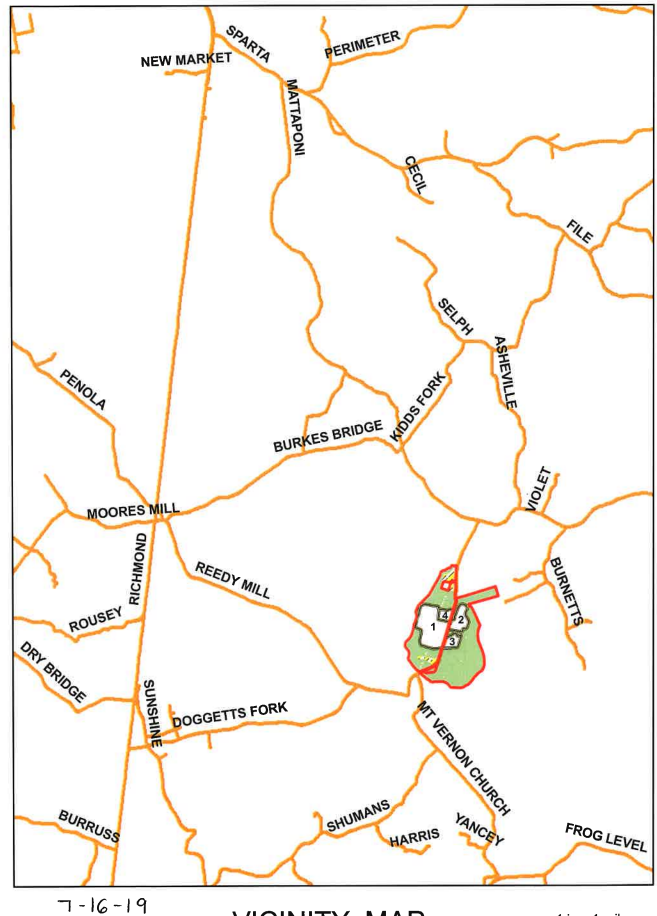




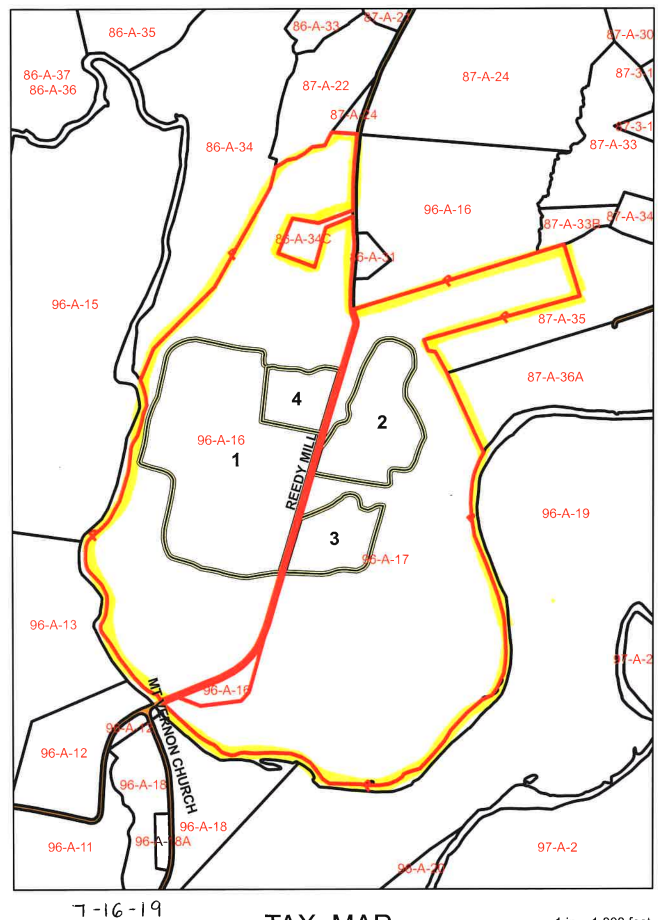


7-16-19







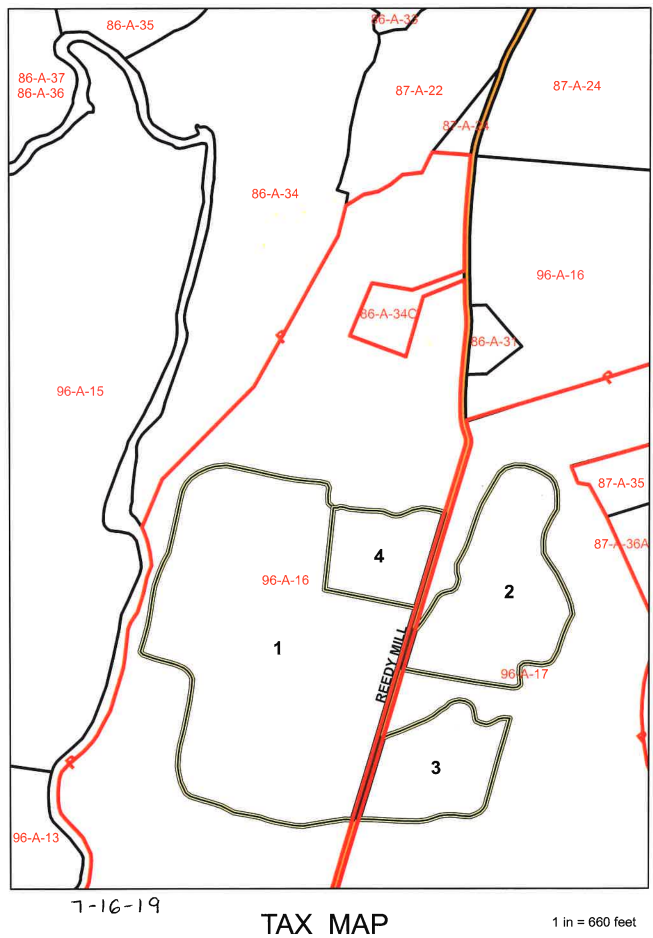




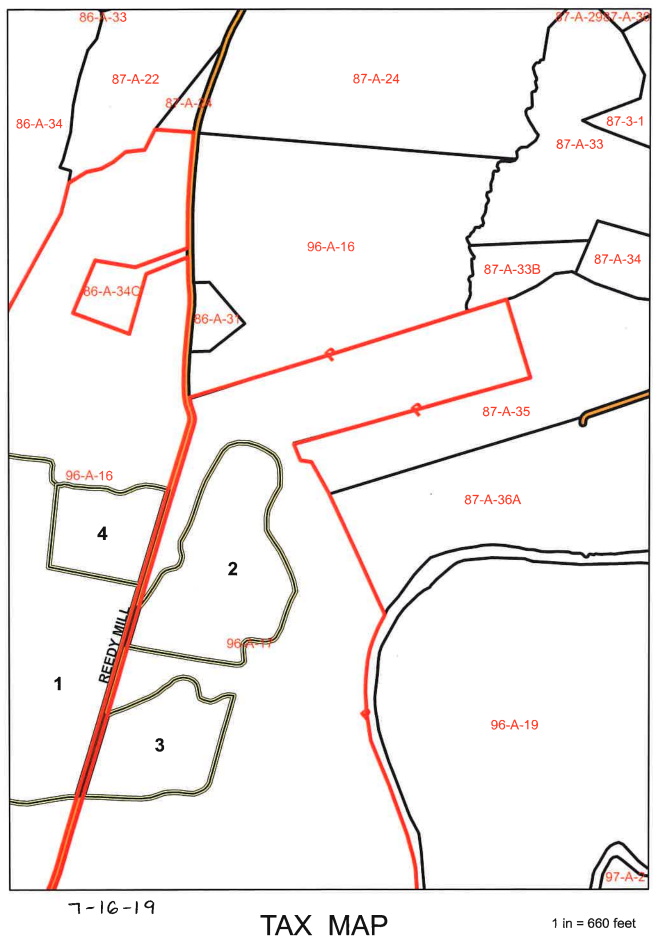
TAX MAP

1 in = 1,000 feet

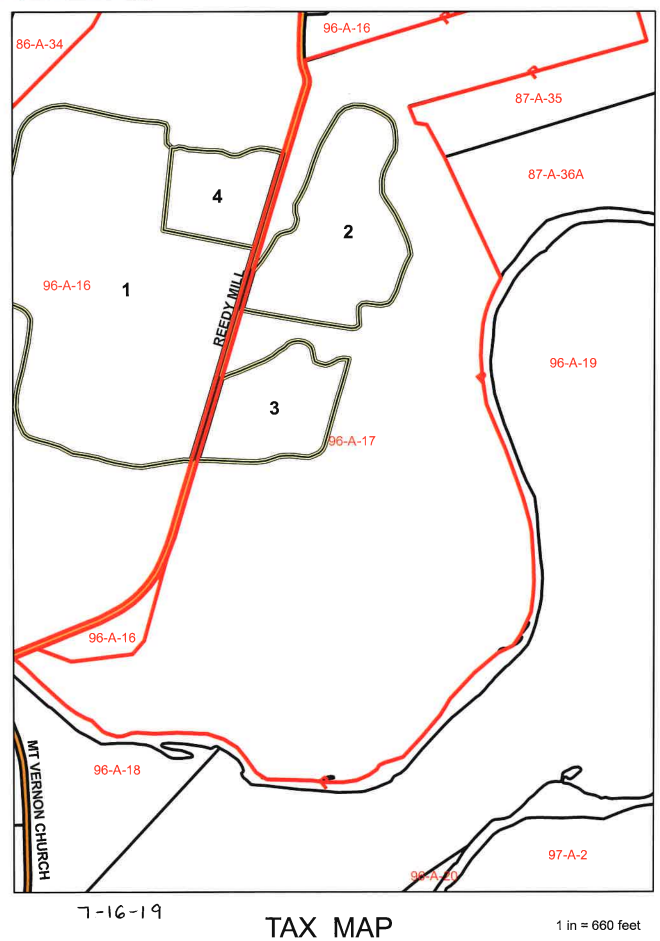




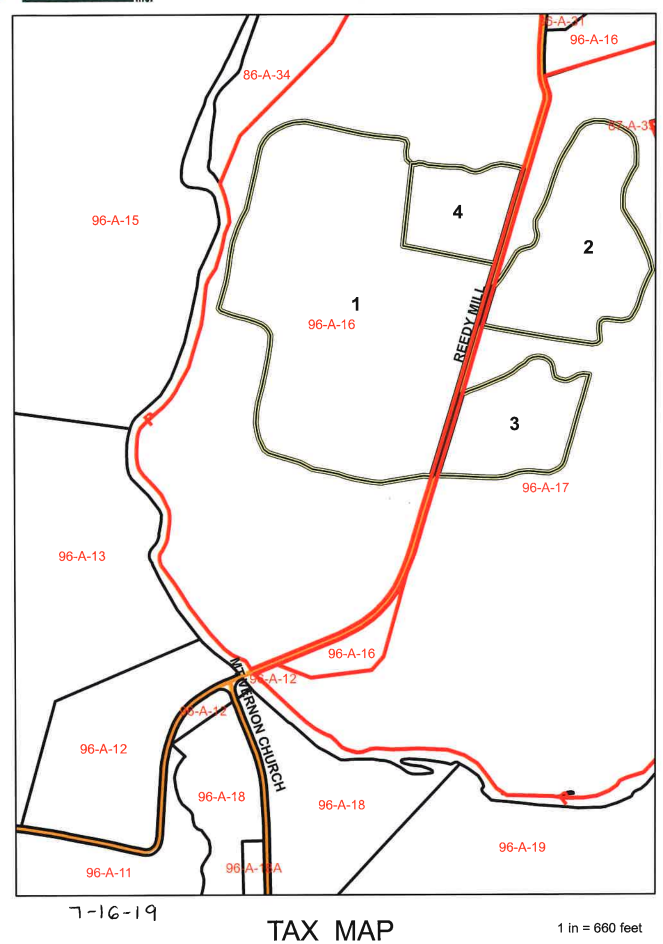












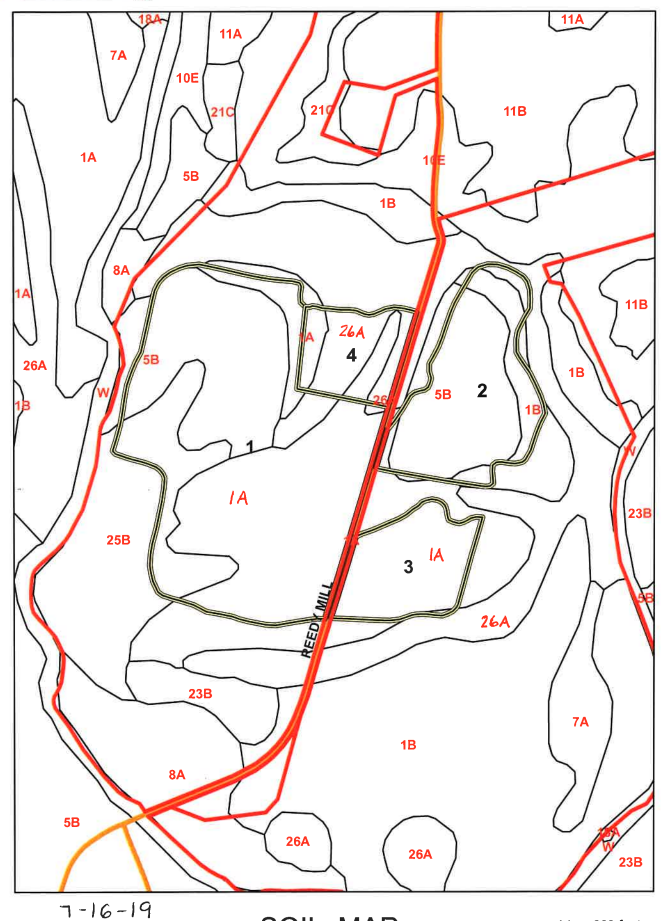
# **ADJOINING LANDOWNERS**

# W R SOUTHWORTH

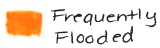
# **CAROLINE COUNTY**

Tax Map	Parcel #	Owner Name(s)
86-A	31	William R. Southworth
	34	Thomas and Jean Upshaw
	34C	No Listing
87-A	22	Alvin and Mabel Garnett
	24	Richard and Andrea Kent
	33B	Stanley Jackson
l .	35	Carl D. Upshaw, Jr. and Edwin T. Upshaw III
	35A	Briar Hill Holdings LLC
96-A	12	Broad Plains Farm Inc.
	13	Broad Plains Farm Inc.
	15	Broaddus Properties LLC
	16	William R. Southworth
	18	Edith L. Broadhead
	19	Carolyn S. Gwinn







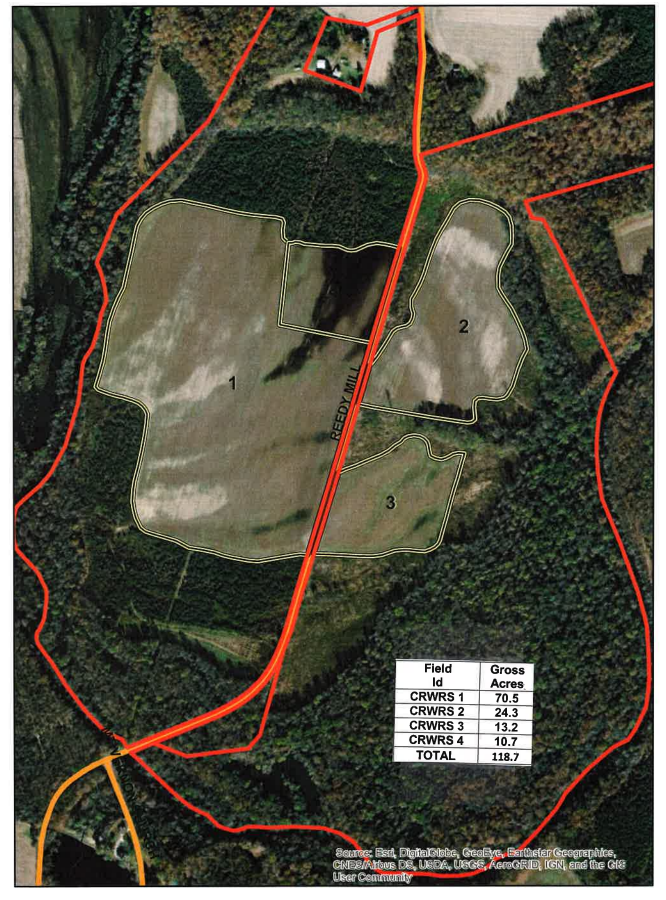


SOIL MAP

1 in = 660 feet



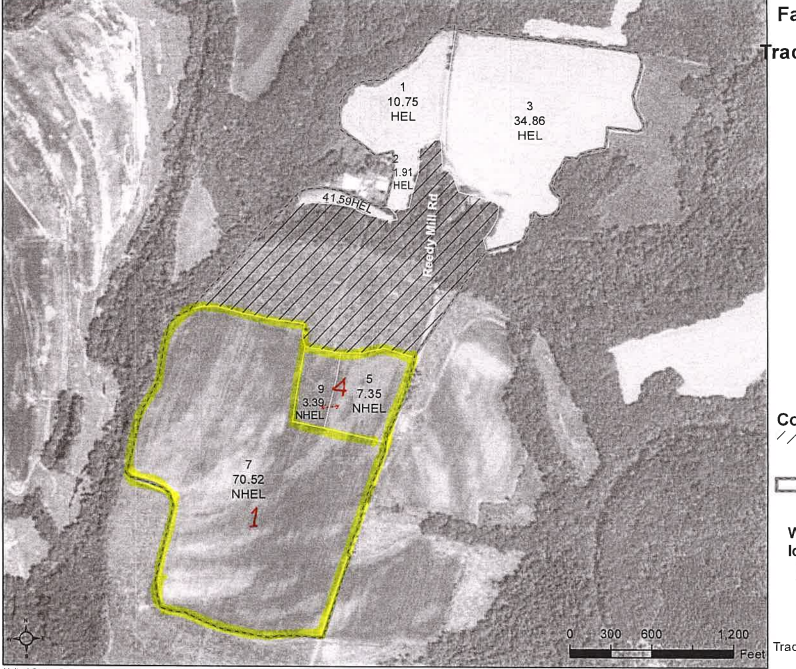








### Caroline County, Virginia



Farm 1996 Tract 3325

2019 Program Year

Map Created June 05, 2019

### **Common Land Unit**

// Non-Cropland Cropland rcl\_l\_va033

Tract Boundary

# Wetland Determination Identifiers

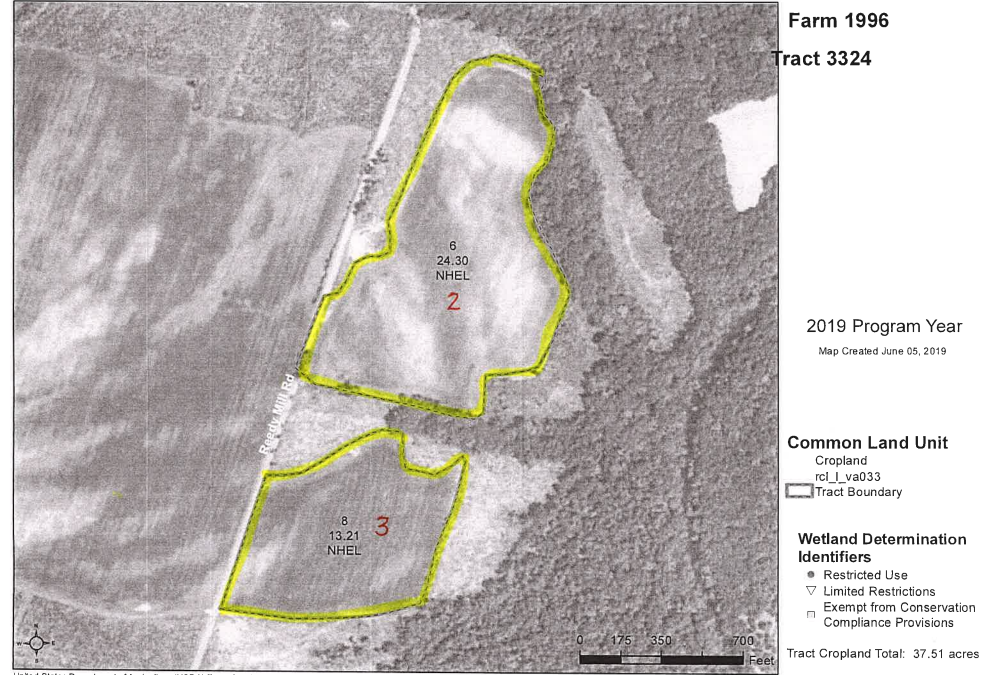
- Restricted Use
- □ Limited Restrictions
   □
- Exempt from Conservation Compliance Provisions

Tract Cropland Total: 130.37 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).



### Caroline County, Virginia



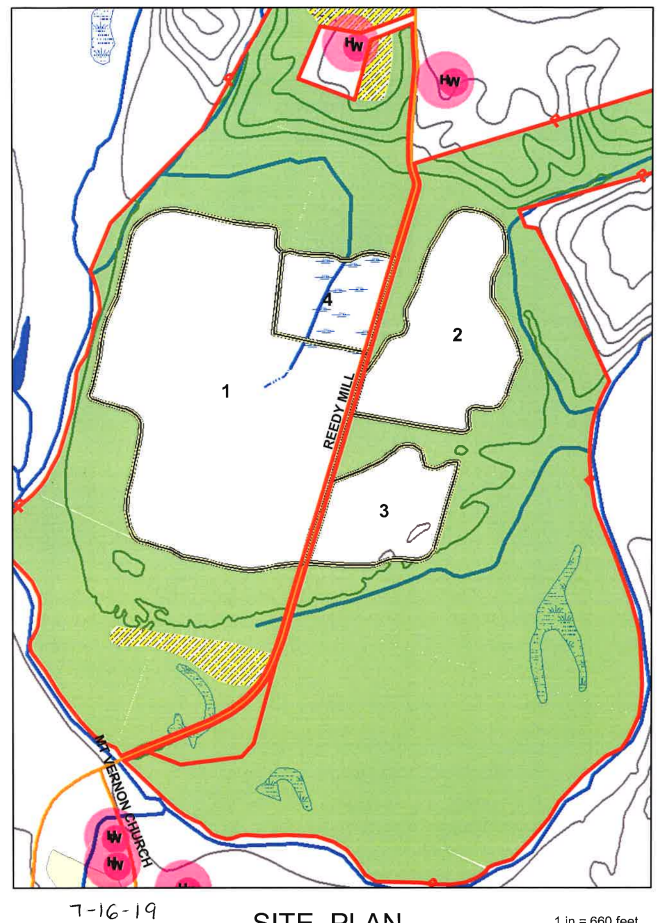
United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

# **Legend For Site Plan**

Symbol	Feature	Minimum Setback
H/W	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
W	Well or Spring	100 feet from water supply wells or springs
	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer
ш	Wet Spot	
	Trees and Woods	
	Private Drive	
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops
<b>5</b>	Severely Eroded Spot	18 Inch minimum depth of soil
	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
Market and the last of the las	State Road	10 feet from side of roadway
	Fence / Field Boundary	
_P _ P_ P_	Property Line	100 feet from property line *
SL S	Slope	15% maximum
	Hashed out Area	No application

<sup>\*</sup>Buffer can be reduced or waived upon written consent from landowner,



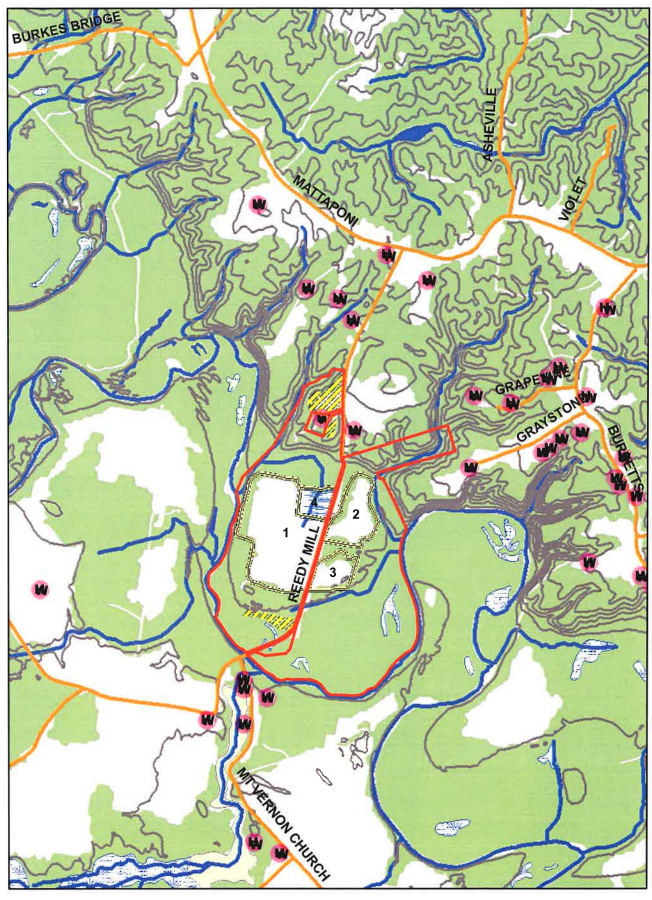


SITE PLAN

1 in = 660 feet









7-16-19